

Update on IdM for Research

Von Welch

MAGIC

November 18th, 2015



**CENTER FOR APPLIED
CYBERSECURITY RESEARCH**

INDIANA UNIVERSITY

Pervasive Technology Institute

InCommon – R&S Update

- R&S still key to use by research
<https://spaces.internet2.edu/display/InCFederation/Research+and+Scholarship+Category>
- InCommon Steering Committee engaged CIOs at 19 universities id'ed as key by NSF projects to recommend joining R&S
 - Two joined, four more put on Roadmap
- NSF joining R&S as an SP
 - Instead of one-on-one trust.



InCommon – R&S Update (cont)

- R&S growth: 15 IdPs, 6 SPs in 2015
- However, R&S growth isn't keeping up with InCommon growth
 - 667 in Oct'14, 810 today
 - Much growth may be for certificate service?
- Observation: R&S is hampered by fears around FERPA.
 - A published legal opinion would be useful.



Other InCommon News

- Advisor for research (Welch) appointed to Steering Committee
- InCommon joining EduGain to enable international use of identities.
 - Legal issues wrt participant agreements.



Recent Research IdM Work

- NSF CC-IIE Awards made
FeduShare, Vassar IdM, etc.
- NSF CICI Award for CILogon 2.0
- XSIM publications on DOE
Lab/Collaborations experiences and
guidance

<http://cacr.iu.edu/collab-idm>



Research IdM Services

- Globus Nexus
- Auth0
- SciGaP
- Google & other social media
- ORCID
- Etc.



Some Opinions...

- The “M” for management continues to exist – no silver bullets.
 - Specific to supported workflows.
 - Especially for IAM (vs IdM)
- IAM was a hot topic at 2015 NSF Cybersecurity Summit – we continue to need to do better help community find resources.



More Opinions...

- Two-factor authentication with smart phones is becoming cheap and plentiful, I expect it to be increasingly the default.
 - Integration with Fed IdM still foggy.
 - InCommon and Duo
- HIPAA is playing an increasing role in research computing, expect it to drive two-factor even more.



And More Opinions...

- Key drivers for IdM for research:
 - Data sharing
 - Access to research.gov/NSF/etc.
- Not seeing an convergence by global community on a IdM solution.



Thank you

Von Welch

vwelch@iu.edu

Many thanks to Jim Basney and Scott Koranda



**CENTER FOR APPLIED
CYBERSECURITY RESEARCH**

INDIANA UNIVERSITY
Pervasive Technology Institute